Form 1449*

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessar)

Atty. Docket No. 7885.33USWO Serial No. 08/403844 Applicant
Fodstad, et al
Filing Date
14 Mar 1995

PATENT DOCUMENTS Group

**Examiner Initial	Document Number	Date		Class	Subclass	Filing Date If Appropriate
BILL	4,219,411	08/26/80	Yen et al.	-		
BTM	4,710,472	12/01/87	Saur et al.			
BTM	4,920,061	04/24/90	Poynton et al.			

FOREIGN PATENT DOCUMENTS

Translation Yes No	Class Subclass	Country	Date	Document Number	Examiner Initial
<u></u>		EP	10/01/80	0,016,552 🗸	BTN
		EP	10/31/90	0,395,355 V	BTU
Notranshtio		EP	12/27/90	0,403,960/	
		WO	07/12/90	90/073800 🔨	Bru
		WO	09/20/90	90/10692 √	BIN
		WO	02/07/91	91/01368	BIN
		WO	07/11/91	91/09938 ✓	BTU
		WO	10/17/91	91/15766	BTU
		WO .	04/02/92	92/04961 /	BIN

OTHER DOCUMENTS

	Including Author, Title, Date, Pertinent Pages, Etc.)	**Examiner
Initial		
BTM"	C.I. Civin, et al., "Positive stem cell selection - basic sci Clinical and Biological Research, Vol. 333, 1990, pp. 387-402	ence", <u>Progess in</u>
BTM	D. Pilling, et al., "The kinetics of interaction between lymp magnetic polymer particles", National Library of Medicine, Fiaccession no. 90010165, Sept. 1, 1989, 122(2) pp. 235-41.	hocytes and le Medline, Medline
BIL!	E. H. Dunlop, et al., "Magnetic separation in biotechnology", 2, 1984, pp. 66-69.	<u>Biotech ADVS</u> , Vol.
B7M	C. H. Setchell, "Magnetic Separations in Biotechnology - a Re Tech. Biotechnol, Vol. 35B, No. 3, 1985, pp. 175-182.	· <u></u>
BTLI	J.H. Pizzonia, et al., "Immunomagnetic separation, primary cucharacterization of cortical thick ascending limb plus distal cells from mouse kidney", National Library of Medicine, File accession no. 07783249, In Vitro Cell Dev Biol May 1991, 27A	Medline, Medline
BALL	R.M. Leven, et al., "Immunomagnetic bead isolation of megakar quinea-pig bone marrow: effect of recombinant interleukin-6 cytoplasmic fragmentation", National Library of Medicine, Filaccession no. 07671620, Br J Haematol Mar 1991, 77 (3), pp. 2	on size, ploidy and
BA	G. Kvalheim, et al., "Elimination of B-Lymphoma Cells from Hu Model Experiments Using Monodisperse Magnetic Particles Coate Monoclonal Antibodies", <u>Cancer Research</u> , Vol. 47, February 19	ed with Primary

Examiner Date Considered

^{*}Substitute Disclosure Statement Form (PTO-1449)

**EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form 1449*	Atty. Docket No. Serial 7885.33USWO 08/403	No. 844
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)	Applicant Fodstad, et al. Filing Date Group 14 Mar 1995	
(Including Author, Title, Date, Pertinent Pages, Etc.)		*Examiner
3.T. Kemshead, et al., "Monoclonal antidepletion of leukaemic cells from bone plantation", Bone Marrow Transplantation	marrow harvested for autolon, Vol. 2, 1987, pp. 133-1	ogous trans 39.
G. Kvalheim, et al., "Immunomagnetic pumarrow", <u>Dialog Information Services</u> , 100559663, Fourth European Conference of Nov. 1-4, 1987, Madrid, Federation of I	suropean Cancer Societies,	pp. 262, 1987.
T. Lea, et al, "Monosized, magenetic possible separation of cells and subcellular corcyte function in vitro", National Libra accession no. 90234499, J Mol Recognit	mponents, and in the study arv of Medicine. File Medli	e in of lympho ne, Medline
Examiner Styles Disclosure Styles Parm (1970-1449)	Date Considered 11/8/9	le

^{*}Substitute Disclosure Statement Form (PTO-1449)

**EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.